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NEWS 11 Mar 20 INPADOC: PRODUCER WARNING ABOUT DATA DELAYS
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* * * * * STN Columbus * * * * *

FILE 'HOME' ENTERED AT 08:26:40 ON 18 APR 2000

=> file europatfull uspatfull inspec japio nldb patosep patoswo

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	0.45	0.45

FILE 'EUROPATFULL' ENTERED AT 08:28:08 ON 18 APR 2000
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=> s ((auction? or bid?)(s)((award or reward or incentive or points or bonus
or discount or promotion?) and penalt?))

PROXIMITY OPERATION NOT ALLOWED
PROXIMITY OPERATION NOT ALLOWED
PROXIMITY OPERATION NOT ALLOWED
PROXIMITY OPERATION NOT ALLOWED
PROXIMITY OPERATION NOT ALLOWED
PROXIMITY OPERATION NOT ALLOWED
PROXIMITY OPERATION NOT ALLOWED

Certain operators may not be nested in combination with other
operators. A nested operator is valid only when it occurs at the same
level or above the operator outside the nested phrase as determined by
the following precedence list:

1. Numeric
2. (W), (NOTW), (A), (NOTA)
3. (S), (NOTS)
4. (P), (NOTP)
5. (L), (NOTL)
6. AND, NOT
7. OR

For example, '(MONOCLONAL(W)ANTIBOD?)(L)ANTIGEN?' is valid since (W)
is above (L) on the precedence list. However,
'((THIN(W)LAYER)(L)PHOSPHOLIPID#)(A)LACTONE#' is not valid since (L)
is below (A) on the precedence list. The only exception is the 'OR'
operator. This operator may be used in combination with any other
operator. For example, '(ATOMIC OR NUCLEAR)(W)REACTOR' is valid.

=> s (auction? or bid?)(s)(award or reward or incentive or points or bonus or
discount or promotion?)

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'BID?)(S)(AWARD'
5 FILES SEARCHED...

L1 11199 (AUCTION? OR BID?)(S)(AWARD OR REWARD OR INCENTIVE OR POINTS
OR
BONUS OR DISCOUNT OR PROMOTION?)

=> s l1 and penalt?

L2 239 L1 AND PENALT?

=> s (auction? or bid?)(s)((award or reward or incentive or points or bonus
or discount or promotion?) and penalt?)

PROXIMITY OPERATION NOT ALLOWED
PROXIMITY OPERATION NOT ALLOWED

PROXIMITY OPERATION NOT ALLOWED
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1. Numeric
2. (W), (NOTW), (A), (NOTA)
3. (S), (NOTS)
4. (P), (NOTP)
5. (L), (NOTL)
6. AND, NOT
7. OR

For example, '(MONOCLONAL(W)ANTIBOD?)(L)ANTIGEN?' is valid since (W) is above (L) on the precedence list. However, '((THIN(W)LAYER)(L)PHOSPHOLIPID#)(A)LACTONE#' is not valid since (L) is below (A) on the precedence list. The only exception is the 'OR' operator. This operator may be used in combination with any other operator. For example, '(ATOMIC OR NUCLEAR)(W)REACTOR' is valid.

=> s (auction? or bid?)(p)((award or reward or incentive or points or bonus or discount or promotion?) and penalt?)

PROXIMITY OPERATION NOT ALLOWED
PROXIMITY OPERATION NOT ALLOWED
PROXIMITY OPERATION NOT ALLOWED
PROXIMITY OPERATION NOT ALLOWED
PROXIMITY OPERATION NOT ALLOWED
PROXIMITY OPERATION NOT ALLOWED
PROXIMITY OPERATION NOT ALLOWED

Certain operators may not be nested in combination with other operators. A nested operator is valid only when it occurs at the same level or above the operator outside the nested phrase as determined by the following precedence list:

1. Numeric
2. (W), (NOTW), (A), (NOTA)
3. (S), (NOTS)
4. (P), (NOTP)
5. (L), (NOTL)
6. AND, NOT
7. OR

For example, '(MONOCLONAL(W)ANTIBOD?)(L)ANTIGEN?' is valid since (W) is above (L) on the precedence list. However, '((THIN(W)LAYER)(L)PHOSPHOLIPID#)(A)LACTONE#' is not valid since (L) is below (A) on the precedence list. The only exception is the 'OR' operator. This operator may be used in combination with any other operator. For example, '(ATOMIC OR NUCLEAR)(W)REACTOR' is valid.

=> s (auction? or bid?)(s)((award or reward or incentive or points or bonus or discount or promotion? or penalt?)

UNMATCHED LEFT PARENTHESIS 'S)((AWARD'

The number of right parentheses in a query must be equal to the number of left parentheses.

=> s (auction? or bid?)(s)(award or reward or incentive or points or bonus or discount or promotion? or penalt?)

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'BID?' (S) (AWARD
L3 11816 (AUCTION? OR BID?) (S) (AWARD OR REWARD OR INCENTIVE OR POINTS
OR

BONUS OR DISCOUNT OR PROMOTION? OR PENALT?)

=> s (auction? or bid?) (s) (award or reward or penalt?)

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'BID?' (S) (AWARD'
L4 5254 (AUCTION? OR BID?) (S) (AWARD OR REWARD OR PENALT?)

=> s (auction? or bid?) (3n) (award or reward or penalt?)

L5 658 (AUCTION? OR BID?) (3N) (AWARD OR REWARD OR PENALT?)

=> file uspatfull europatfull

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	15.82	16.27

FILE 'USPATFULL' ENTERED AT 08:36:50 ON 18 APR 2000
CA INDEXING COPYRIGHT (C) 2000 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'EUROPATFULL' ENTERED AT 08:36:50 ON 18 APR 2000
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=> s (auction? or bid?) (3n) (award or reward or penalt?)

L6 17 (AUCTION? OR BID?) (3N) (AWARD OR REWARD OR PENALT?)

=> d 1

L6 ANSWER 1 OF 17 USPATFULL
AN 2000:13861 USPATFULL
TI Computer implemented methods and apparatus for auctions
IN Ausubel, Lawrence M., 2920 Garfield Ter., NW., Washington, DC, United
States 20008
PI US 6021398 20000201
AI US 1999-303636 19990503 (9)
RLI Continuation of Ser. No. US 1997-775880, filed on 2 Jan 1997, now
patented, Pat. No. US 5905975 which is a continuation-in-part of Ser.
No. US 1996-582901, filed on 4 Jan 1996
PRAI US 1996-9679 19960104 (60)
US 1996-30043 19961105 (60)
DT Utility
LN.CNT 2652
INCL INCLM: 705/037.000
INCLS: 705/026.000; 707/104.000
NCL NCLM: 705/037.000
NCLS: 705/026.000; 707/104.000
IC [6]
ICM: G06F017-60
EXF 705/1; 705/26; 705/27; 705/37; 705/44; 705/40; 705/5; 705/6; 705/7;
705/8; 705/10; 705/30; 705/35; 705/36; 283/56; 340/825.26; 340/825.27;
340/825.28; 340/825.29; 902/22; 902/24; 379/91; 379/92; 379/93; 707/1;
707/3; 707/4; 707/5; 707/10; 707/104

=> d 2

L6 ANSWER 2 OF 17 USPATFULL

AN 2000:2887 USPTFULL
TI Computer-based electronic bid, auction and sale system, and a system to
teach new/non-registered customers how bidding, auction purchasing
works
IN Barzilai, Nizan, 3400 N. 40th St., Hollywood, FL, United States 33021
Davidson, Ron, 3390 N. 40th St., Hollywood, FL, United States 33021
PI US 6012045 20000104
AI US 1997-886492 19970701 (8)
DT Utility
LN.CNT 1540
INCL INCLM: 705/037.000
INCLS: 705/026.000; 379/093.120; 283/067.000
NCL NCLM: 705/037.000
NCLS: 283/067.000; 379/093.120; 705/026.000
IC [6]
ICM: G06F017-60
EXF 705/26; 705/37; 380/25; 273/306; 283/67

=> d kwic 2

L6 ANSWER 2 OF 17 USPTFULL

DETD If two members post identical **bids**, the system will
award or accept the first posted bid and reject all other bids
posted at a subsequent time. If the time as. . .
DETD . . . computer system 20. After the close of the bid cycle and on
the
acceptance date, computer system 20 would then **award** the
winning **bids** and identify the winning bidders. Computer system
20 then posts these winning bids and compiles the publicly available
bid
chart. . .

=> d kwic 3

L6 ANSWER 3 OF 17 USPTFULL

DETD . . . rules may allow submission of bids of the form (.0
slashed.,P),
where $P > 0$, which is perhaps logically equivalent to a **bid**
withdrawal with a **penalty** P.) However, other reasonable
embodiments are also possible, including: bids are freely withdrawable
in case of error; bids are freely. . .

=> d kwic 4

L6 ANSWER 4 OF 17 USPTFULL

DETD . . . complexity. Similarly a direction of rotation-neutral
contouring of the vane members 172 and 174 may be used to accommodate a
bidirectional machine--with some **penalty** in the domain
of coolant flow efficiency.

=> d kwic 5

L6 ANSWER 5 OF 17 USPTFULL

CLM What is claimed is:
. . . method as described in claim 60 wherein the first party is a
successful bidder and the predetermined circumstance is an
auction award.

=> d kwic 6

L6 ANSWER 6 OF 17 USPATFULL

DETD . . . bids had been received. Otherwise, operational block 416 transmits the information required to process the job, as well as the **bid award** to the lowest cost service center, and subsequently returns control to start 401 at block 417.

=> d kwic 7

L6 ANSWER 7 OF 17 USPATFULL

DETD . . . the reverse of that of the first portions. Thus, use of a bidirectional elevator seek algorithm partially offsets this overhead **penalty**. The **bidirectional** algorithm would operate just as the conventional unidirectional algorithm, but instead of jumping back to the innermost track upon reaching. . .

=> d kwic 8

L6 ANSWER 8 OF 17 USPATFULL

DETD . . . AS STORED IN THE DATA BASE

Agency unique clauses
Acquiring agency information
Agency waivers and exemptions
Contracting methods
Letter contract information
Options
Government contract requirements
Proposed and contract **award** information
Two step **bidding**
Affirmative action waivers
Socio-economic and small business programs
Government required source requirements
General information
Additional contract type information
Research and development requirements
Research and development contracting
Service contracting. . .

=> d kwic 9

L6 ANSWER 9 OF 17 USPATFULL

DETD . . . screens 14 and moves onto the next player. Whenever the bid made by a player does not match the prerecorded **bid**, the apparatus awards **penalty** points to the player and these are tallied at the end of the game.

=> d kwic 10

L6 ANSWER 10 OF 17 USPATFULL

DETD No matter what the goal, the call-**bid-award** communications work the same way. Handling of various goals occurs in

the selection method invoked when bids are returned.
DETD There are four scheduling windows calculated by CSS. These are: the
call window, the **bid** window, the **award** window, and the
contract window. Call windows are the early start and late finish times
calculated from the time map. . . .
DETD . . . any appropriate way, as long as they conform to the overall
architecture. Primarily, this means that they must support the call-
bid-award paradigm.

=> d 9

L6 ANSWER 9 OF 17 USPATFULL
AN 93:27577 USPATFULL
TI Computerized bridge game including storage of deals used for
constructing players
IN Pionchon, Philippe, Paris, France
PA Syllogy S.A., Paris, France (non-U.S. corporation)
PI US 5200890 19930406
WO 8904523 19890518
AI US 1989-381736 19890706 (7)
WO 1988-FR553 19881109
19890706 PCT 371 date
19890706 PCT 102(e) date
PRAI FR 1987-15589 19871110
DT Utility
LN.CNT 776
INCL INCLM: 364/410.000
INCLS: 273/148.000R
NCL NCLM: 463/011.000
NCLS: 273/148.000R; 706/902.000
IC [5]
ICM: A63F001-00
EXF 273/1E; 273/149P; 273/148; 273/149R; 364/410-412; 395/11; 395/902

=> d kwic 11

L6 ANSWER 11 OF 17 USPATFULL
DETD . . . so informs monitor-accountant 120, which then rewards each of
the classifiers that had its condition part satisfied and won its
bid. The **reward** takes the form of increasing the
strength of the rewarded classifier.

=> d kwic 12

L6 ANSWER 12 OF 17 USPATFULL
DETD . . . bid(M"). Classifiers having plural conditions are satisfied by
plural messages, and those classifiers which supplied the messages then
share the **reward** (bid(M")) by dividing it equally.
This reward is charged to C* as the cost of getting its successor on
the
list, . . .

=> d kwic 13

L6 ANSWER 13 OF 17 USPATFULL
DETD . . . FIG. 1 with a bidirectional power converter. However, such a

system would be subject to weight, size, cost, and reliability penalties when **bidirectional** requirements are imposed on the electric speed compensation loop. The present invention seeks to provide an electromechanical constant speed drive. . .

=> d kwic 14

L6 ANSWER 14 OF 17 USPATFULL

DETD . . . the commissioner. The commissioner may bid by placing his bid on his lottery ticket prior to seeing the other players' **bids**. The commissioner will **award** the card to the highest bidder who will then pay the amount of his bid to the player holding the. . .

=> d kwic 15

L6 ANSWER 15 OF 17 USPATFULL

SUMM . . . bidding. Thus, a knowledge of which required specifications have been changed, amended, deleted, or perhaps added in the interim between **bid** submission and contract **award** is of great value in negotiating, concurrent with contract award, changes in performance schedule or cost necessitated by changes in. . .

=> d kwic 16

L6 ANSWER 16 OF 17 EUROPATFULL COPYRIGHT 2000 WILA

DETDEN. . . This paper recognizes that multiple reflection-induced relative intensity noise, e.g. due to Rayleigh back scattering, may lead to a power **penalty** for a **bidirectional** amplifier module. For direct digital detection at a desired bit error rate of 10^{-9} , this power penalty is disclosed as:. . .

=> d kwic 17

L6 ANSWER 17 OF 17 EUROPATFULL COPYRIGHT 2000 WILA

DETDEN. . . the reverse of that of the first portions. Thus, use of a **bidirectional** elevator seek algorithm partially offsets this overhead **penalty**. The **bidirectional** algorithm would operate just as the conventional unidirectional algorithm, but instead of jumping back to the innermost track upon reaching. . .

=> d kwic 18

17 ANSWERS ARE AVAILABLE. SPECIFIED ANSWER NUMBER EXCEEDS ANSWER SET SIZE

The answer numbers requested are not in the answer set.
ENTER ANSWER NUMBER OR RANGE (1):end

=> s (auction? or bid?)(s)((award or reward or incentive or points or bonus or discount or promotion?) and (penalt?))

PROXIMITY OPERATION NOT ALLOWED

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3. (S), (NOTS)
4. (P), (NOTP)
5. (L), (NOTL)
6. AND, NOT
7. OR

For example, '(MONOCLONAL(W)ANTIBOD?)(L)ANTIGEN?' is valid since (W) is above (L) on the precedence list. However, '((THIN(W)LAYER)(L)PHOSPHOLIPID#)(A)LACTONE#' is not valid since (L) is below (A) on the precedence list. The only exception is the 'OR' operator. This operator may be used in combination with any other operator. For example, '(ATOMIC OR NUCLEAR)(W)REACTOR' is valid.

=> s (auction? or bid?)(p)(penalt?)

L7 233 (AUCTION? OR BID?)(P)(PENALT?)

=> s l7 and (award or reward or points or bonus or promotion or discount or incentive)

L8 140 L7 AND (AWARD OR REWARD OR POINTS OR BONUS OR PROMOTION OR DISCOUNT OR INCENTIVE)

=> s (auction? or bid?)(s)(penalt?)

L9 84 (AUCTION? OR BID?)(S)(PENALT?)

=> s l9 and (award or reward or points or bonus or promotion or discount or incentive)

L10 49 L9 AND (AWARD OR REWARD OR POINTS OR BONUS OR PROMOTION OR DISCOUNT OR INCENTIVE)

=> s (auction? or bid?)(3n)(penalt?)

L11 8 (AUCTION? OR BID?)(3N)(PENALT?)

=> d 1-8

L11 ANSWER 1 OF 8 USPATFULL

AN 2000:13861 USPATFULL

TI Computer implemented methods and apparatus for auctions

IN Ausubel, Lawrence M., 2920 Garfield Ter., NW., Washington, DC, United States 20008

PI US 6021398 20000201

AI US 1999-303636 19990503 (9)

RLI Continuation of Ser. No. US 1997-775880, filed on 2 Jan 1997, now patented, Pat. No. US 5905975 which is a continuation-in-part of Ser. No. US 1996-582901, filed on 4 Jan 1996

PRAI US 1996-9679 19960104 (60)

US 1996-30043 19961105 (60)

DT Utility

LN.CNT 2652

INCL INCLM: 705/037.000

INCLS: 705/026.000; 707/104.000

NCL NCLM: 705/037.000

NCLS: 705/026.000; 707/104.000

IC [6]

ICM: G06F017-60

EXF 705/1; 705/26; 705/27; 705/37; 705/44; 705/40; 705/5; 705/6; 705/7;

705/8; 705/10; 705/30; 705/35; 705/36; 283/56; 340/825.26; 340/825.27;
340/825.28; 340/825.29; 902/22; 902/24; 379/90; 379/92; 379/93; 707/1;
707/3; 707/4; 707/5; 707/10; 707/104

L11 ANSWER 2 OF 8 USPATFULL

AN 1999:59965 USPATFULL
TI Computer implemented methods and apparatus for auctions
IN Ausubel, Lawrence M., 2920 Garfield Ter. N.W., Washington, DC, United States 20008
PI US 5905975 19990518
AI US 1997-775880 19970102 (8)
RLI Continuation-in-part of Ser. No. US 1996-582901, filed on 4 Jan 1996
PRAI US 1996-9979 19960104 (60)
US 1996-30043 19961105 (60)
DT Utility
LN.CNT 2632
INCL INCLM: 705/037.000
INCLS: 705/026.000; 707/104.000
NCL NCLM: 705/037.000
NCLS: 705/026.000; 707/104.000
IC [6]
ICM: G06F017-60
EXF 705/1; 705/5; 705/6; 705/7; 705/8; 705/10; 705/26; 705/27; 705/30;
705/35; 705/36; 705/37; 707/1; 707/3; 707/4; 707/5; 707/10; 707/104

L11 ANSWER 3 OF 8 USPATFULL

AN 1999:51053 USPATFULL
TI Control of reluctance dynamoelectric machine cooling fluid
IN Hoffman, Eugene P., Beavercreek, OH, United States
PA The United States of America as represented by the Secretary of the Air Force, Washington, DC, United States (U.S. government)
PI US 5898246 19990427
AI US 1998-40247 19980313 (9)
DT Utility
LN.CNT 865
INCL INCLM: 310/060.000R
INCLS: 310/052.000; 310/058.000; 310/089.000; 310/168.000; 310/162.000
NCL NCLM: 310/060.000R
NCLS: 310/052.000; 310/058.000; 310/089.000; 310/162.000; 310/168.000
IC [6]
ICM: H02K009-04
ICS: H02K019-00
EXF 310/52; 310/58; 310/59; 310/60R; 310/62; 310/63; 310/89; 310/162;
310/168

L11 ANSWER 4 OF 8 USPATFULL

AN 96:34679 USPATFULL
TI Video storage server using track-pairing
IN Birk, Yitzhak, 3350 Thomas Dr., Palo Alto, CA, United States 94303
PI US 5510905 19960423
AI US 1993-128418 19930928 (8)
DT Utility
LN.CNT 676
INCL INCLM: 358/342.000
NCL NCLM: 386/125.000
IC [6]
ICM: H04N005-76
EXF 358/711; 358/335; 358/342; 358/310; 360/32; 360/33.1

L11 ANSWER 5 OF 8 USPATFULL

AN 93:27577 USPATFULL
TI Computerized bridge game including storage of deals used for constructing players
IN Pionchon, Philippe, Paris, France
PA Syllogis S.A., Paris, France (non-U.S. corporation)

PI US 5200890 2930406
WO 8904523 890518
AI US 1989-381736 19890706 (7)
WO 1988-FR553 19881109
19890706 PCT 371 date
19890706 PCT 102(e) date
PRAI FR 1987-15589 19871110
DT Utility
LN.CNT 776
INCL INCLM: 364/410.000
INCLS: 273/148.000R
NCL NCLM: 463/011.000
NCLS: 273/148.000R; 706/902.000
IC [5]
ICM: A63F001-00
EXF 273/1E; 273/149P; 273/148; 273/149R; 364/410-412; 395/11; 395/902

L11 ANSWER 6 OF 8 USPATFULL

AN 87:65491 USPATFULL
TI Electromechanical constant speed drive generating system
IN Baker, Donal E., American Township, Allen County, OH, United States
PA Westinghouse Electric Corp., Pittsburgh, PA, United States (U.S. corporation)
PI US 4694187 19870915
AI US 1986-818466 19860113 (6)
DT Utility
LN.CNT 625
INCL INCLM: 290/004.000R
INCLS: 290/004.000C; 290/001.000R; 322/028.000; 322/040.000;
310/112.000
NCL NCLM: 290/004.000R
NCLS: 290/001.000R; 290/004.000C; 310/112.000; 322/028.000;
322/040.000
IC [4]
ICM: F02N011-08
EXF 290/1R; 290/1C; 290/4R; 290/4A; 290/4B; 290/4C; 290/4D; 310/102R;
310/112; 310/113; 310/114; 310/99; 318/156; 318/149; 318/157; 307/84;
307/8; 322/9; 322/10; 322/11; 322/28; 322/29; 322/30; 322/40

L11 ANSWER 7 OF 8 EUROPATFULL COPYRIGHT 2000 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 928081 EUROPATFULL ED 19990718 EW 199927 FS OS
TIEN Bidirectional optical transmission system for dense interleaved wavelength division multiplexing.
TIDE Bidirektionales optisches Uebertragungssystem fuer dichtes verschachteltes Wellenlaengenmultiplex.
TIFR Systeme de transmission optique bidirectionnel pour multiplexage en longeur d'onde dense entrelace.
IN Aina, Stefano, Viale Fulvio Testi, 46, 20100 Milano, IT;
Meli, Fausto, Stradone Farnese, 100, 29100 Piacenza, IT;
Piciaccia, Stefano, Via Inganni, 81, 20147 Milano, IT
PA PIRELLI CAVI E SISTEMI S.p.A., Viale Sarca, 222, 20126 Milano, IT
SO Wila-EPZ-1999-H27-T2b
DS R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R GB; R GR; R IE;
R IT; R LI; R LU; R MC; R NL; R PT; R SE
PIT EPA1 EUROPAEISCHE PATENTANMELDUNG
PI EP 928081 A1 19990707
OD 19990707
AI EP 1998-123903 19981216
PRAI EP 1997-123014 19971231
IC ICM H04B010-17
ICS H04B010-24

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 645929 EUROPAFULL ED 20000109 EW 199513 FS OS STA B
 TIEN Video storage server using track-pairing.
 TIDE Server fuer aufgezeichnete Videosignale, der paarweise verkoppelte
 Spuren verwendet.
 TIFR Serveur de signal video enregistre utilisant un couplage de deux
 pistes.
 IN Birk, Yitzhak, 3350 Thomas Drive, Palo Alto, California 94303, US
 PA Hewlett-Packard Company, 3000 Hanover Street, Palo Alto, California
 94304, US
 SO Wila-EPZ-1995-H13-T2b
 DS R DE; R FR; R GB
 PIT EPA2 EUROPAEISCHE PATENTANMELDUNG
 PI EP 645929 A2 19950329
 OD 19950329
 AI EP 1994-307110 19940927
 PRAI US 1993-128418 19930928
 IC ICM H04N005-92
 ICS H04N007-173

=> d hist

(FILE 'HOME' ENTERED AT 08:26:40 ON 18 APR 2000)

FILE 'EUROPAFULL, USPATFULL, INSPEC, JAPIO, NLDB, PATOSEP, PATOSWO'
 ENTERED AT 08:28:08 ON 18 APR 2000

L1 11199 S (AUCTION? OR BID?) (S) (AWARD OR REWARD OR INCENTIVE OR
 POINTS
 L2 239 S L1 AND PENALT?
 L3 11816 S (AUCTION? OR BID?) (S) (AWARD OR REWARD OR INCENTIVE OR
 POINTS
 L4 5254 S (AUCTION? OR BID?) (S) (AWARD OR REWARD OR PENALT?)
 L5 658 S (AUCTION? OR BID?) (3N) (AWARD OR REWARD OR PENALT?)

FILE 'USPATFULL, EUROPAFULL' ENTERED AT 08:36:50 ON 18 APR 2000

L6 17 S (AUCTION? OR BID?) (3N) (AWARD OR REWARD OR PENALT?)
 L7 233 S (AUCTION? OR BID?) (P) (PENALT?)
 L8 140 S L7 AND (AWARD OR REWARD OR REWARD OR POINTS OR BONUS OR PROMOTION OR D
 L9 84 S (AUCTION? OR BID?) (S) (PENALT?)
 L10 49 S L9 AND (AWARD OR REWARD OR POINTS OR BONUS OR PROMOTION OR D
 L11 8 S (AUCTION? OR BID?) (3N) (PENALT?)

=> d l10 1

L10 ANSWER 1 OF 49 USPATFULL

AN 2000:13861 USPATFULL
 TI Computer implemented methods and apparatus for auctions
 IN Ausubel, Lawrence M., 2920 Garfield Ter., NW., Washington, DC, United
 States 20008
 PI US 6021398 20000201
 AI US 1999-303636 19990503 (9)
 RLI Continuation of Ser. No. US 1997-775880, filed on 2 Jan 1997, now
 patented, Pat. No. US 5905975 which is a continuation-in-part of Ser.
 No. US 1996-582901, filed on 4 Jan 1996
 PRAI US 1996-9679 19960104 (60)
 US 1996-30043 19961105 (60)
 DT Utility
 LN.CNT 2652
 INCL INCLM: 705/037.000

NCL INCLS: 705/000.000; 707/104.000
NCLM: 705/000.000
NCLS: 705/026.000; 707/104.000
IC [6]
ICM: G06F017-60
EXF 705/1; 705/26; 705/27; 705/37; 705/44; 705/40; 705/5; 705/6; 705/7;
705/8; 705/10; 705/30; 705/35; 705/36; 283/56; 340/825.26; 340/825.27;
340/825.28; 340/825.29; 902/22; 902/24; 379/91; 379/92; 379/93; 707/1;
707/3; 707/4; 707/5; 707/10; 707/104

=> d 110 2

L10 ANSWER 2 OF 49 USPATFULL
AN 2000:11921 USPATFULL
TI Multipass inkjet printmodes with randomized dot placement, to minimize
patterning and liquid loading
IN Serra, Josep Maria, Sant Cugat del Valles, Spain
Moroney, Nathan M., Barcelona, Spain
PA Hewlett-Packard Company, Palo Alto, CA, United States (U.S.
corporation)
PI US 6019454 20000201
AI US 1997-810053 19970304 (8)
DT Utility
LN.CNT 1243
INCL INCLM: 347/041.000
INCLS: 347/043.000; 395/117.000
NCL NCLM: 347/041.000
NCLS: 347/043.000; 358/001.180
IC [6]
ICM: B41J002-145
ICS: B41J002-15; B41J002-21
EXF 347/41; 347/74; 347/15; 347/19; 395/117; 395/109; 395/134; 358/298;
358/447; 358/448

=> d 110 3

L10 ANSWER 3 OF 49 USPATFULL
AN 1999:160199 USPATFULL
TI BH3 interacting domain death agonist
IN Kormsmeier, Stanley J., Clayton, MO, United States
PA Washington University, St. Louis, MO, United States (U.S. corporation)
PI US 5998583 19991207
AI US 1997-924695 19970905 (8)
RLI Division of Ser. No. US 1996-706741, filed on 9 Sep 1996
DT Utility
LN.CNT 2812
INCL INCLM: 530/350.000
INCLS: 530/324.000; 530/325.000; 530/326.000; 530/327.000; 530/328.000;
435/069.100; 435/069.700; 424/185.100; 424/192.100
NCL NCLM: 530/350.000
NCLS: 424/185.100; 424/192.100; 435/069.100; 435/069.700; 530/324.000;
530/325.000; 530/326.000; 530/327.000; 530/328.000
IC [6]
ICM: C07K001-00
ICS: A61K038-00; C12P021-04
EXF 424/94.1; 424/185.1; 424/192.1; 435/4; 435/69.4; 435/69.7; 435/69.8;
435/71.1; 435/69.1; 514/2; 530/300; 530/324; 530/325; 530/326; 530/327;
530/328; 530/350; 530/358
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d hsit

'HSIT' IS NOT A VALID FORMAT

In a multifile environment, a format can only be used if it is valid in at least one of the files. Refer to file specific help messages or the STNGUIDE file for information on formats available in individual files.

REENTER DISPLAY FORMAT FOR ALL FILES (FILEDEFAULT):hist

'HIST' IS NOT A VALID FORMAT

In a multifile environment, a format can only be used if it is valid in at least one of the files. Refer to file specific help messages or the STNGUIDE file for information on formats available in individual files.

REENTER DISPLAY FORMAT FOR ALL FILES (FILEDEFAULT):end

=> d hist

(FILE 'HOME' ENTERED AT 08:26:40 ON 18 APR 2000)

FILE 'EUROPATFULL, USPATFULL, INSPEC, JAPIO, NLDB, PATOSEP, PATOSWO'
ENTERED AT 08:28:08 ON 18 APR 2000

L1 11199 S (AUCTION? OR BID?) (S) (AWARD OR REWARD OR INCENTIVE OR
POINTS

L2 239 S L1 AND PENALT?

L3 11816 S (AUCTION? OR BID?) (S) (AWARD OR REWARD OR INCENTIVE OR
POINTS

L4 5254 S (AUCTION? OR BID?) (S) (AWARD OR REWARD OR PENALT?)

L5 658 S (AUCTION? OR BID?) (3N) (AWARD OR REWARD OR PENALT?)

FILE 'USPATFULL, EUROPATFULL' ENTERED AT 08:36:50 ON 18 APR 2000

L6 17 S (AUCTION? OR BID?) (3N) (AWARD OR REWARD OR PENALT?)

L7 233 S (AUCTION? OR BID?) (P) (PENALT?)

L8 140 S L7 AND (AWARD OR REWARD OR POINTS OR BONUS OR PROMOTION OR D

L9 84 S (AUCTION? OR BID?) (S) (PENALT?)

L10 49 S L9 AND (AWARD OR REWARD OR POINTS OR BONUS OR PROMOTION OR D

L11 8 S (AUCTION? OR BID?) (3N) (PENALT?)

=> s l10 and (rule or format)

L12 24 L10 AND (RULE OR FORMAT)

=> d 1

L12 ANSWER 1 OF 24 USPATFULL

AN 2000:13861 USPATFULL

TI Computer implemented methods and apparatus for auctions

IN Ausubel, Lawrence M., 2920 Garfield Ter., NW., Washington, DC, United
States 20008

PI US 6021398 20000201

AI US 1999-303636 19990503 (9)

RLI Continuation of Ser. No. US 1997-775880, filed on 2 Jan 1997, now
patented, Pat. No. US 5905975 which is a continuation-in-part of Ser.
No. US 1996-582901, filed on 4 Jan 1996

PRAI US 1996-9679 19960104 (60)

US 1996-30043 19961105 (60)

DT Utility

LN.CNT 2652

INCL INCLM: 705/037.000

INCLS: 705/026.000; 707/104.000

NCL NCLM: 705/037.000

NCLS: 705/026.000; 707/104.000

IC [6]
ICM: G06F01 0
EXF 705/1; 705/26; 705/27; 705/37; 705/44; 705/40; 705/5; 705/6; 705/7;
705/8; 705/10; 705/30; 705/35; 705/36; 283/56; 340/825.26; 340/825.27;
340/825.28; 340/825.29; 902/22; 902/24; 379/91; 379/92; 379/93; 707/1;
707/3; 707/4; 707/5; 707/10; 707/104

=> d 2

L12 ANSWER 2 OF 24 USPATFULL
AN 2000:11921 USPATFULL
TI Multipass inkjet printmodes with randomized dot placement, to minimize
patterning and liquid loading
IN Serra, Josep Maria, Sant Cugat del Valles, Spain
Moroney, Nathan M., Barcelona, Spain
PA Hewlett-Packard Company, Palo Alto, CA, United States (U.S.
corporation)
PI US 6019454 20000201
AI US 1997-810053 19970304 (8)
DT Utility
LN.CNT 1243
INCL INCLM: 347/041.000
INCLS: 347/043.000; 395/117.000
NCL NCIM: 347/041.000
NCLS: 347/043.000; 358/001.180
IC [6]
ICM: B41J002-145
ICS: B41J002-15; B41J002-21
EXF 347/41; 347/74; 347/15; 347/19; 395/117; 395/109; 395/134; 358/298;
358/447; 358/448

=> d 3

L12 ANSWER 3 OF 24 USPATFULL
AN 1999:118144 USPATFULL
TI Method and system for tracking multiple regional objects by
multi-dimensional relaxation
IN Poore, Jr., Aubrey B., Fort Collins, CO, United States
PA Colorado State University Research Foundation, Fort Collins, CO, United
States (U.S. corporation)
PI US 5959574 19990928
AI US 1996-682904 19960716 (8)
RLI Continuation-in-part of Ser. No. US 1995-404024, filed on 14 Mar 1995,
now patented, Pat. No. US 5537119, issued on 16 Jul 1996 which is a
continuation-in-part of Ser. No. US 1993-171327, filed on 21 Dec 1993,
now patented, Pat. No. US 5406289
DT Utility
LN.CNT 4188
INCL INCLM: 342/096.000
NCL NCIM: 342/096.000
IC [6]
ICM: G01S013-00
EXF 342/96

=> d 4

L12 ANSWER 4 OF 24 USPATFULL
AN 1999:86645 USPATFULL
TI Low-complexity bidirectional equalizer

IN Kot, Alan D. Vancouver, Canada
PA Glenayre Electronics, Inc., Charlotte, NC, United States (U.S.
corporation)
PI US 5930296 19990727
AI US 1997-824685 19970408 (8)
DT Utility
LN.CNT 940
INCL INCLM: 375/233.000
NCL NCLM: 375/233.000
IC [6]
ICM: H03H007-30
ICS: H03H007-40; H03K005-159
EXF 375/229; 375/230; 375/232; 375/233; 375/346; 375/348; 375/350; 375/285;
375/254; 364/724.19; 364/724.2; 364/724.011; 455/150.1; 455/63

=> d 5

L12 ANSWER 5 OF 24 USPATFULL
AN 1999:59965 USPATFULL
TI Computer implemented methods and apparatus for auctions
IN Ausubel, Lawrence M., 2920 Garfield Ter. N.W., Washington, DC, United
States 20008
PI US 5905975 19990518
AI US 1997-775880 19970102 (8)
RLI Continuation-in-part of Ser. No. US 1996-582901, filed on 4 Jan 1996
PRAI US 1996-9979 19960104 (60)
US 1996-30043 19961105 (60)
DT Utility
LN.CNT 2632
INCL INCLM: 705/037.000
INCLS: 705/026.000; 707/104.000
NCL NCLM: 705/037.000
NCLS: 705/026.000; 707/104.000
IC [6]
ICM: G06F017-60
EXF 705/1; 705/5; 705/6; 705/7; 705/8; 705/10; 705/26; 705/27; 705/30;
705/35; 705/36; 705/37; 707/1; 707/3; 707/4; 707/5; 707/10; 707/104

=> d 6

L12 ANSWER 6 OF 24 USPATFULL
AN 1998:105340 USPATFULL
TI Video encoding with multi-stage projection motion estimation
IN Ju, John, San Jose, CA, United States
PA C-Cube Microsystems, Inc., Milpitas, CA, United States (U.S.
corporation)
PI US 5801778 19980901
AI US 1996-652231 19960523 (8)
DT Utility
LN.CNT 1144
INCL INCLM: 348/416.000
INCLS: 348/390.000; 348/398.000; 348/407.000; 348/413.000; 348/420.000;
382/107.000; 382/236.000
NCL NCLM: 348/416.000
NCLS: 348/390.000; 348/398.000; 348/407.000; 348/413.000; 348/420.000;
382/107.000; 382/236.000
IC [6]
ICM: H04N007-30
EXF 348/390; 348/399; 348/408; 348/416; 348/420; 348/429; 348/398; 348/407;
348/413; 382/107; 382/236

=> d 7

L12 ANSWER 7 OF 24 USPATFULL
AN 97:45497 USPATFULL
TI Multichannel optical fiber communications
IN Giles, Clinton R., Morganville, NJ, United States
PA Lucent Technologies Inc., Murray Hill, NJ, United States (U.S. corporation)
PI US 5633741 19970527
AI US 1995-393616 19950223 (8)
DT Utility
LN.CNT 591
INCL INCLM: 359/124.000
INCLS: 359/110.000; 359/127.000; 359/179.000; 359/341.000
NCL NCLM: 359/124.000
NCLS: 359/110.000; 359/127.000; 359/179.000; 359/341.000
IC [6]
ICM: H04J014-02
ICS: H04B010-16; H01S003-00
EXF 359/124; 359/161; 359/174; 359/179; 359/110; 359/333; 359/341; 359/173; 359/127

=> d 8

L12 ANSWER 8 OF 24 USPATFULL
AN 97:27995 USPATFULL
TI Scalable wrap-around shuffle exchange network with deflection routing
IN Monacos, Steve P., Altadena, CA, United States
PA The United States of America as represented by the Administrator of the National Aeronautics and Space Administration, Washington, DC, United States (U.S. government)
PI US 5617413 19970401
AI US 1995-378994 19950127 (8)
RLI Continuation of Ser. No. US 1993-112497, filed on 18 Aug 1993, now abandoned
DT Utility
LN.CNT 1054
INCL INCLM: 370/400.000
INCLS: 370/427.000
NCL NCLM: 370/400.000
NCLS: 370/427.000
IC [6]
ICM: H04L012-58
EXF 359/117; 359/128; 359/147; 370/60; 370/60.1; 370/94.1; 370/16; 370/58.2;
370/58.3; 370/17; 370/14; 370/15; 370/13; 370/54; 370/16.1; 370/58.1; 379/221; 379/220; 379/219; 340/827; 340/826; 340/825.03; 375/260

=> d 9

L12 ANSWER 9 OF 24 USPATFULL
AN 97:16664 USPATFULL
TI Test method for predicting hot-carrier induced leakage over time in short-channel IGFETS and products designed in accordance with test results
IN Fang, Hao, Cupertino, CA, United States
Fang, Peng, Milpitas, CA, United States
Yue, John T., Los Altos, CA, United States
PA Advanced Micro Devices, Inc., Sunnyvale, CA, United States (U.S.

corporation)
PI US 5606518 970225
AI US 1995-442320 19950516 (8)
RLI Division of Ser. No. US 1993-101251, filed on 2 Aug 1993
DT Utility
LN.CNT 2003
INCL INCLM: 364/578.000
INCLS: 364/488.000; 364/489.000; 364/483.000
NCL NCLM: 703/013.000
NCLS: 702/064.000; 702/117.000
IC [6]
ICM: G01R019-145
ICS: G01R031-28
EXF 364/578; 364/483; 364/580; 364/488; 364/489; 364/490; 364/481

=> d 10

L12 ANSWER 10 OF 24 USPATFULL
AN 97:10780 USPATFULL
TI Test method for predicting hot-carrier induced leakage over time in short-channel IGFETs and products designed in accordance with test results
IN Fang, Hao, Cupertino, CA, United States
Fang, Peng, Milpitas, CA, United States
Yue, John T., Los Altos, CA, United States
PA Advanced Micro Devices, Inc., Sunnyvale, CA, United States (U.S. corporation)
PI US 5600578 19970204
AI US 1993-101251 19930802 (8)
DT Utility
LN.CNT 2158
INCL INCLM: 364/578.000
INCLS: 364/488.000; 324/765.000; 324/768.000; 324/769.000
NCL NCLM: 703/014.000
NCLS: 324/765.000; 324/768.000; 324/769.000; 716/001.000
IC [6]
ICM: G01R031-26
ICS: G06F017-50
EXF 364/578; 364/488; 364/489; 364/579; 364/580; 364/483; 324/765; 324/766; 324/769; 324/768

=> d 11

L12 ANSWER 11 OF 24 USPATFULL
AN 97:8505 USPATFULL
TI Scalable processor to processor and processor to I/O interconnection network and method for parallel processing arrays
IN Nickolls, John R., Los Altos, CA, United States
Zapisek, John, Cupertino, CA, United States
Kim, Won S., Fremont, CA, United States
Kalb, Jeffrey C., Saratoga, CA, United States
Blank, W. Thomas, Palo Alto, CA, United States
Wegbreit, Eliot, Palo Alto, CA, United States
Van Horn, Kevin, Mountain View, CA, United States
PA MasPar Computer Corporation, Sunnyvale, CA, United States (U.S. corporation)
PI US 5598408 19970128
AI US 1994-182250 19940114 (8)
RLI Continuation of Ser. No. US 1990-461492, filed on 5 Jan 1990, now patented, Pat. No. US 5280474
DT Utility

LN.CNT 3977
INCL INCLM: 370/1.000
INCLS: 370/388.000; 370/380.000; 395/200.010; 395/312.000; 395/800.000
NCL NCLM: 370/351.000
NCLS: 370/380.000; 370/388.000; 709/238.000; 710/132.000; 712/011.000
IC [6]
ICM: H04Q011-00
EXF 370/60; 370/85.9; 370/85.11; 370/85.12; 370/85.13; 370/85.14; 370/94.1;
370/94.3; 370/53; 370/54; 370/55; 370/58.1; 370/58.2; 370/94.2;
370/60.1; 370/63; 370/64; 370/65; 370/65.5; 370/66; 370/67; 370/68;
364/133; 371/11.2; 371/38.1; 371/48; 371/49.1; 371/49.2; 371/49.3;
340/825.02; 340/825.79; 340/825.8; 395/880; 395/325; 395/425; 395/375;
395/200.01; 395/200.05; 395/200.04; 395/200.03; 395/828; 395/427;
395/800; 395/280; 395/375

=> d 12

L12 ANSWER 12 OF 24 USPATFULL
AN 96:63504 USPATFULL
TI Method and system for tracking multiple regional objects by
multi-dimensional relaxation
IN Poore, Jr., Aubrey B., Fort Collins, CO, United States
PA Colorado State University Research Foundation, Fort Collins, CO, United
States (U.S. corporation)
PI US 5537119 19960716
AI US 1995-404024 19950314 (8)
RLI Continuation-in-part of Ser. No. US 1993-171327, filed on 21 Dec 1993,
now patented, Pat. No. US 5406289
DT Utility
LN.CNT 2726
INCL INCLM: 342/096.000
INCLS: 342/090.000
NCL NCLM: 342/096.000
NCLS: 342/090.000
IC [6]
ICM: G01S013-00
EXF 342/90; 342/96

=> d 13

L12 ANSWER 13 OF 24 USPATFULL
AN 96:42054 USPATFULL
TI Open high speed bus for microcomputer system
IN Archer, Jordan J., San Jose, CA, United States
Deora, Ajit J., San Jose, CA, United States
Leung, Kent S., Milpitas, CA, United States
Peng, Leon, Mountain View, CA, United States
Schopmeyer, Robert C., Los Altos, CA, United States
Scott, David J., Gilroy, CA, United States
Sharma, Sanjay, Sunnyvale, CA, United States
Stevens, Virgil, Rounonent, CA, United States
PA S3, Incorporated, Santa Clara, CA, United States (U.S. corporation)
PI US 5517626 19960514
AI US 1993-11449 19930129 (8)
RLI Division of Ser. No. US 1990-521042, filed on 7 May 1990, now abandoned
DT Utility
LN.CNT 6162
INCL INCLM: 395/290.000
INCLS: 395/306.000; 395/445.000; 395/285.000
NCL NCLM: 710/110.000
NCLS: 710/105.000; 710/126.000; 711/118.000

IC [6]
ICM: G06F011-00
EXF 395/325; 395/725; 395/425; 395/275; 395/290; 395/306; 395/457; 395/445;
395/853; 395/733; 395/735

=> d 14

L12 ANSWER 14 OF 24 USPATFULL
AN 94:6325 USPATFULL
TI Scalable processor to processor and processor-to-I/O interconnection
network and method for parallel processing arrays
IN Nickolls, John R., Los Altos, CA, United States
Zapisek, John, Cupertino, CA, United States
Kim, Won S., Fremont, CA, United States
Kalb, Jeffery C., Saratoga, CA, United States
Blank, W. Thomas, Palo Alto, CA, United States
Wegbreit, Eliot, Palo Alto, CA, United States
Van Horn, Kevin, Mountain View, CA, United States
PA Maspar Computer Corporation, Sunnyvale, CA, United States (U.S.
corporation)
PI US 5280474 19940118
AI US 1990-461492 19900105 (7)
DT Utility
LN.CNT 3700
INCL INCLM: 370/060.000
INCLS: 370/094.100; 371/049.300
NCL NCLM: 370/389.000
NCLS: 714/802.000
IC [5]
ICM: H04L012-56
EXF 370/60; 370/85.9; 370/85.11; 370/85.12; 370/85.13; 370/85.14; 370/94.1;
370/94.3; 364/133; 364/200; 364/229.2; 371/11.2; 371/38.1; 371/48;
371/49; 371/149.3; 340/825.02; 340/825.79; 340/825.8; 340/85.85;
395/800; 395/325; 395/425; 395/375

=> d 15

L12 ANSWER 15 OF 24 USPATFULL
AN 93:27577 USPATFULL
TI Computerized bridge game including storage of deals used for
constructing players
IN Pionchon, Philippe, Paris, France
PA Syllogy S.A., Paris, France (non-U.S. corporation)
PI US 5200890 19930406
WO 8904523 19890518
AI US 1989-381736 19890706 (7)
WO 1988-FR553 19881109
19890706 PCT 371 date
19890706 PCT 102(e) date
PRAI FR 1987-15589 19871110
DT Utility
LN.CNT 776
INCL INCLM: 364/410.000
INCLS: 273/148.000R
NCL NCLM: 463/011.000
NCLS: 273/148.000R; 706/902.000
IC [5]
ICM: A63F001-00
EXF 273/1E; 273/149P; 273/148; 273/149R; 364/410-412; 395/11; 395/902

=> d 16

L12 ANSWER 16 OF 24 USPATFULL
AN 89:92883 USPATFULL
TI Method of controlling a classifier system
IN Holland, John H., Ann Arbor, MI, United States
Burks, Arthur W., Ann Arbor, MI, United States
PA The Regents of the University of Michigan, Ann Arbor, MI, United States
(U.S. corporation)
PI US 4881178 19891114
AI US 1987-47724 19870507 (7)
DT Utility
LN.CNT 1565
INCL INCLM: 364/513.000
INCLS: 364/200.000; 364/274.000; 364/276.800
NCL NCLM: 706/012.000
NCLS: 706/045.000
IC [4]
ICM: G06F015-18
EXF 364/513; 364/200; 364/276.8; 364/274

=> d 17

L12 ANSWER 17 OF 24 USPATFULL
AN 89:82054 USPATFULL
TI Board game
IN Mock, Roger C., 424 Carrier NE., Grand Rapids, MI, United States 49505
PI US 4871177 19891003
AI US 1987-138593 19871228 (7)
DT Utility
LN.CNT 727
INCL INCLM: 273/256.000
INCLS: 273/278.000
NCL NCLM: 273/256.000
NCLS: 273/278.000
IC [4]
ICM: A63F003-00
EXF 273/242; 273/243; 273/256; 273/278; 273/279; 273/257; 273/275; 273/284

=> d 18

L12 ANSWER 18 OF 24 USPATFULL
AN 86:72442 USPATFULL
TI Method and instrument to estimate the weights of green trees and logs
IN Bergstrom, Gary C., Jacksonville, OR, United States
Lambert, Michael B., Boring, OR, United States
PA The United States of America as represented by the Secretary of
Agriculture, Washington, DC, United States (U.S. government)
PI US 4630481 19861223
AI US 1985-764040 19850809 (6)
DT Utility
LN.CNT 855
INCL INCLM: 073/437.000
INCLS: 073/450.000
NCL NCLM: 073/437.000
NCLS: 073/450.000
IC [4]
ICM: G01G005-02
EXF 073/437; 073/450; 177/207

=> d 19

L12 ANSWER 19 OF 24 USPATFULL
AN 81:46626 USPATFULL
TI Electronic scoring device
IN Meday, Horace H., 1322 Martino Rd., Lafayette, CA, United States 94549
PI US 4286323 19810825
AI US 1979-38645 19790514 (6)
DT Utility
LN.CNT 432
INCL INCLM: 364/411.000
INCLS: 235/092.000GA; 273/148.000R; 340/323.000R; 364/709.000
NCL NCLM: 700/092.000
NCLS: 273/148.000R; 340/323.000R; 377/005.000
IC [3]
ICM: G06F015-44
ICS: A63B071-06
EXF 364/410; 364/411; 364/709; 364/710; 235/92GA; 273/148R; 273/237;
340/323R

=> d 120

24 ANSWERS ARE AVAILABLE. SPECIFIED ANSWER NUMBER EXCEEDS ANSWER SET
SIZE
The answer numbers requested are not in the answer set.
ENTER ANSWER NUMBER OR RANGE (1):20

L12 ANSWER 20 OF 24 USPATFULL
AN 78:69418 USPATFULL
TI Bridge game scoring and display computer
IN Olsen, James R., Shawsheen Rd., Bedford, MA, United States 01730
Forth, Charles R., S. Mission St., La Habra, CA, United States 90631
PI US 4130871 19781219
AI US 1977-842741 19771017 (5)
DT Utility
LN.CNT 1075
INCL INCLM: 364/411.000
INCLS: 235/092.000GA; 273/148.000R; 340/323.000R
NCL NCLM: 700/092.000
NCLS: 273/148.000R; 340/323.000R; 377/005.000
IC [2]
ICM: A63B071-06
EXF 364/410; 364/411; 235/92GA; 273/1E; 273/148R; 273/148A; 340/323R

=> 21

21 IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).

=> d 21

L12 ANSWER 21 OF 24 EUROPATFULL COPYRIGHT 2000 WILA
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
AN 863480 EUROPATFULL ED 19980920 EW 199837 FS OS
TIEN Method and apparatus for multipass colour ink jet printing.

TIDE Verfahren und Vorrichtung fuer Farbtintenstrahl-Druck mit
 Mehrfach-Durchlauf.
 TIFR Methode et appareil pour l'impression en couleur a jet d'encre a passes
 multiples.
 IN Serra, Josep Maria, Avda. Graells, 501, 08190 Sant Cugat del Valles,
 Barcelona, ES
 PA Hewlett-Packard Company, 3000 Hanover Street, Palo Alto, California
 94304, US
 SO Wila-EPZ-1998-H37-T2a
 DS R AT; R BE; R CH; R DE; R DK; R ES; R FI; R FR; R GB; R GR; R IE; R IT;
 R LI; R LU; R MC; R NL; R PT; R SE
 PIT EPA2 EUROPÄISCHE PATENTANMELDUNG
 PI EP 863480 A2 19980909
 OD 19980909
 AI EP 1998-301573 19980303
 PRAI US 1997-810753 19970304
 IC ICM G06K015-10

=> d 22

L12 ANSWER 22 OF 24 EUROPATFULL COPYRIGHT 2000 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 863479 EUROPATFULL ED 19980920 EW 199837 FS OS
 TIEN Method and apparatus for multipass colour ink jet printing.
 TIDE Verfahren und Vorrichtung fuer Farbtintenstrahl-Druck mit
 Mehrfach-Durchlauf.
 TIFR Methode et appareil pour l'impression en couleur a jet d'encre a passes
 multiples.
 IN Serra, Josep Maria, Avda. Graells, 501, 08190 Sant Cugat del Valles,
 Barcelona, ES
 PA Hewlett-Packard Company, 3000 Hanover Street, Palo Alto, California
 94304, US
 SO Wila-EPZ-1998-H37-T2a
 DS R AT; R BE; R CH; R DE; R DK; R ES; R FI; R FR; R GB; R GR; R IE; R IT;
 R LI; R LU; R MC; R NL; R PT
 PIT EPA2 EUROPÄISCHE PATENTANMELDUNG
 PI EP 863479 A2 19980909
 OD 19980909
 AI EP 1998-301561 19980303
 PRAI US 1997-810747 19970304
 IC ICM G06K015-10

=> d 23

L12 ANSWER 23 OF 24 EUROPATFULL COPYRIGHT 2000 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 863478 EUROPATFULL ED 19980920 EW 199837 FS OS
 TIEN Method and apparatus for multipass ink jet printing.
 TIDE Verfahren und Vorrichtung fuer Tintenstrahl-Druck mit
 Mehrfach-Durchlauf.
 TIFR Methode et appareil pour l'impression a jet d'encre a passes multiples.
 IN Serra, Josep Maria, Avda. Graells, 501, 08190 Sant Cugat del Valles,
 Barcelona, ES;
 Moroney, Nathan M., Rda. General Mitre, 169, atico 4, Barcelona, 08022,
 ES
 PA Hewlett-Packard Company, 3000 Hanover Street, Palo Alto, California
 94304, US

SO Wila-EPZ-1996-H37-T2a
DS R AT; R BE; R CH; R DE; R DK; R ES; R FI; R GB; R GR; R IE; R IT;
R LI; R LU; R MC; R NL; R PT
PIT EPA2 EUROPÄISCHE PATENTANMELDUNG
PI EP 863478 A2 19980909
OD 19980909
AI EP 1998-301560 19980303
PRAI US 1997-810053 19970304
IC ICM G06K015-10

=> d 24

L12 ANSWER 24 OF 24 EUROPATFULL COPYRIGHT 2000 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 729248 EUROPATFULL UP 19970408 EW 199635 FS OS STA R
TIEN Multichannel optical fiber communications.
TIDE Faseroptische Mehrkanalkommunikation.
TIFR Communication multiple a fibre optique.
IN Giles, Clinton R., 4 Yukon Terrace, Morganville, New Jersey 07751, US
PA AT&T Corp., 32 Avenue of the Americas, New York, NY 10013-2412, US
SO Wila-EPZ-1996-H35-T2b
DS R DE; R FR; R GB; R IT
PIT EPA2 EUROPÄISCHE PATENTANMELDUNG
PI EP 729248 A2 19960828
OD 19960828
AI EP 1996-301022 19960214
PRAI US 1995-393616 19950223
IC ICM H04J014-02

=> end

ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF
LOGOFF? (Y)/N/HOLD:n